Web Images Maps News Video Gmail more ▼

Sign in Sign in Querying expression trees to identify joins with two instance operands by parsing Search Preferences

13. Saboat 2,760 for querying expression trees to identify joins with two instance operands by parsing the joins. (0.11 seconds)

1. dmaClass QueryOperatorDescription Reference

Query Operand Description. **Join** Participation ... this operator and its subtree of **operands** can safely be pruned from a **query parse tree** ... Specifies the extent to which this operator can participate in a **join expression** (in the From clause of a **query**) and determines how to construct **instances** of the operator. ... dmatech.info/dma1.0-7/dmaClass_QueryOperatorDescription.html - 13k - Cached - Similar pages

- 2. Worklog:: WL#4533 >> QFPD: Abstract Query tree (AQT)
- a) During any phase after **parsing** there is an AST internal representation. ... Currently the QEP **query** representation is a left-deep **tree** of **join** and data For **instance**, the child of a table would be an **expression**, or the child of an Item_cond contains { List<|tem> list;} to store it's **operands** (mostly 2 ... forge.mysgl.com/worklog/task.php?id=4533 69k Cached Similar pages
- 3. The IQueryable tales LINQ to LDAP Part 4: Parsing and ...
- 1 /// <summary> 2 /// Creates a new data source **instance** for the given directory **Operand** as LambdaExpression); 43 break; 44 } 45 } 46 47 return d; 48 } On line 1 and 84, the enclosing braces for the **query expression** are added; 66 // Illustrates the LDAP **query** construction based on **tree** traversal. ...

community.bartdesmet.net/blogs/bart/archive/.../the-iqueryable-tales-linq-to-idap-part-4-parsing-and-executing-queries.aspx - 271k - Cached - Similar pages

4. Tree-Based XML Programming Guide for Cocoa: NSXML and XML Processing

Feb 4, 2009 ... NSXML parses internal Document Type Definitions (DTDs) and The

basic syntactical unit in XQuery is the **expression**, which is made up of symbols, keywords, and **operands** ... including sorting, **joins**, and hierarchy inversions. ... you create and modify DTDs as a shallow (**two**-level) **tree** structure. ... devworld.apple.com/documentation/Cocoa/Conceptual/NSXML_Concepts/Articles/NSXMLFeatures.html - 29k - Cached - Similar pages

5. LNCS 4156 - Kappa-Join: Efficient Execution of Existential ...

query languages. We propose the novel Kappa-**Join** operator that fits ... expressions with one dependent and one independent **operand**. To correctly **identify** ... per: A comparison **expression** with **two** node-set valued **operands** one being dependent time needed to **parse** the document and generate the main memory ... www.springerlink.com/index/8624874240334143.pdf - <u>Similar pages</u>
by M Brantner - <u>Cited by 2 - Related articles - Ali 9 versions</u>

6. Towards an industrial strength SQL/XML Infrastructure

Querying of XML tables and views is currently supported using ... For instance, when transported between two SQL operands within the same row-source, the serialized strategy with multiple SQL queries that do not contain outer joins Annotate the SQL expression tree to supply proper SQL type ... ieeexplore.ieee.org/iei5/9680/30564/01410210.pdf - Similar pages by M Krishnaprasad - 2005 - Cited by 6 - Related articles

7. Information and Software Technology: Identifying relevant ...

First, the **query** is **parsed** and an internal representation (**query tree**) is built. We introduce a labeling method for AND/OR **trees to identify** the relative as **operands**, each such subtree corresponds to an extension of the **query** Q. For ... Case 4 of the Theorem 1 allows us to eliminate ICs about **joins** of **two** ... linkinghub.elsevier.com/retrieve/pii/S095058490000121X - <u>Similar pages</u> by SG Lee - 2000 - Cited by 3 - Related articles - All 7 versions

8. [PDF] IDB: Toward the Scalable Integration of Queryable Internet Data ...

File Format: PDF/Adobe Acrobat - View as HTML

Figure 2 illustrates some **instances** of IDB namespaces. ... page, then IDB will invoke an XML parser instead to generate the DOM **tree**. If **parsing** succeeds coerce the Integer **operand** to Real and evaluate predicate, The last step of **query** processing

is to evaluate **join** predicates across the namespaces. ... www4.ncsu.edu/~jkang2/pubs/IDB00.pdf - Similar pages by J Kang - 2000 - Related articles

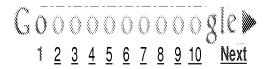
9. Test generator for database management systems providing tight ...

Feb 28, 2006 ... 8 shows an example of a parse tree for a statement constructed by the process of FIG. In Select Statement production 510, for instance, block 511 requires (For some cases, such as expressions involving two operands such as ... The query in Q2 is thus an example of a tight join: the two ... www.freepatentsonline.com/7007007.html - Similar pages by DR Slutz - 2006 - All 4 versions

10. nzight: February 2007

Feb 6, 2007 ... pefile-1.2.2 can now correctly parse the files from the Tiny PE challenge, ... allows to replace any part of the expression tree of an operand with a string, ... Instruction operands are stored as trees, which enables it to support a ... JOIN (operand_tuples, operand_expressions, expression_tree) ... blog.dkbza.org/2007 02 01 archive.html - 82k - Cached - Similar pages

Tip: These results do not include the word "identify". Show results that include "identify".



querying expression trees to identify joins with two instance operands by parsing Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental